

BOARD OF EDUCATION.

SUPPLEMENT
CONTAINING ILLUSTRATIONS

OF

CATALOGUE

OF THE

MECHANICAL ENGINEERING COLLECTION

IN THE

SCIENCE MUSEUM,

SOUTH KENSINGTON

Sixth Edition.

PART I



LONDON
PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased through any Bookseller or directly from
H.M. STATIONERY OFFICE at the following addresses:
IMPERIAL HOUSE, KINGSWAY, LONDON, W.C.2, and 28, ABINGDON STREET, LONDON, S.W.1,
37, PETER STREET, MANCHESTER; 1, ST. ANDREW'S CRESCENT, CARDIFF,
28, FORTH STREET, EDINBURGH;
or from E. PONSONBY, Ltd., 116, GRAFTON STREET, DUBLIN.

1929.

CONTENTS.

PLATE I.

- No. 1. Newcomen engine.
- „ 2. Separate condenser.
- „ 3. Surface condenser.
- „ 4. "Old Bess" engine.
- „ 5. Boulton and Watt engine.
- „ 6. Single-acting rotative engine.
- „ 7. Oscillating engine.

PLATE II.

- „ 1. Heslop's beam engine.
- „ 2. Table engine.
- „ 3. Trevithick's engine.
- „ 4. Early vertical engine.
- „ 5. Mill engine, with Corliss valve gear.

PLATE III.

- „ 1. Vertical compound engine.
- „ 2. Willans engine.
- „ 3. Parsons steam turbine.
- „ 4. De Laval steam turbine.
- „ 5. Curtis steam turbine.

PLATE IV.

- „ 1. Rateau steam turbine.
- „ 2. Sturtevant steam turbine.
- „ 3. Cugnot's traction engine.
- „ 4. Murdock's locomotive.
- „ 5. Trevithick's locomotive.
- „ 6. Panhard motor car.
- „ 7. Benz motor car.

PLATE V.

- „ 1. Rolls Royce motor car.
- „ 2. Rudge motor cycle.
- „ 3. "Puffing Billy" locomotive.
- „ 4. "Locomotion" locomotive.
- „ 5. "Novelty" locomotive.
- „ 6. "Rocket" locomotive.
- „ 7. "Sans Pareil" locomotive.
- „ 8. Bury locomotive.

PLATE VI.

- „ 1. Crampton locomotive.
- „ 2. Ramsbottom's water scoop tender.
- „ 3. Great Northern Railway locomotive.
- „ 4. London and South Western Railway locomotive.
- „ 5. Western Railway of France locomotive.
- „ 6. Howe's link motion.
- „ 7. Walschaerts valve gear.

PLATE VII.

- No. 1. Haystack boiler.
- „ 2. Wagon boiler.
- „ 3. Galloway boiler.
- „ 4. Babcock boiler.
- „ 5. Stirling boiler.
- „ 6. Holden's liquid fuel burner.
- „ 7. Fuel economizer.
- „ 8. Ericsson's calorific engine.

PLATE VIII.

- „ 1. Lenoir gas engine.
- „ 2. Atmospheric gas engine.
- „ 3. Otto gas engine.
- „ 4. Petrol motor.
- „ 5. Lucas two-stroke motor.
- „ 6. Bicycle motor.

PLATE IX.

- „ 1. High tension magneto ignition
- „ 2. Pelton wheel.
- „ 3. Fourneyron turbine.
- „ 4. Watt's micrometer.
- „ 5. Vacuum indicator.
- „ 6. Watt's indicator.
- „ 7. McNaught indicator.

PLATE X.

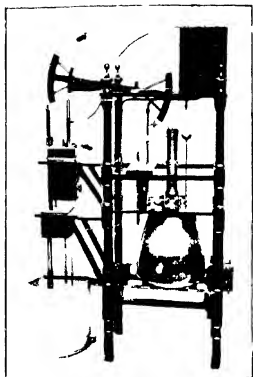
- „ 1. Richards indicator.
- „ 2. Crosby indicator.
- „ 3. Cornish pumping engine.
- „ 4. Compound pumping engine.
- „ 5. Bramah's hydraulic press.
- „ 6. Hydraulic pumping engine.

PLATE XI

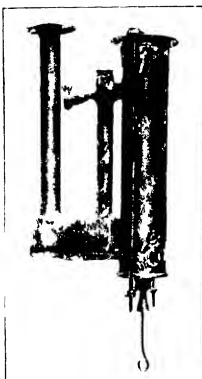
- „ 1. Manual fire engine.
- „ 2. Steam fire engine.
- „ 3. Landau.
- „ 4. Hobby horse.
- „ 5. Macmillan bicycle.
- „ 6. "Boneshaker" bicycle.
- „ 7. Jessop's edge rails.
- „ 8. Plate rails.

PLATE XII.

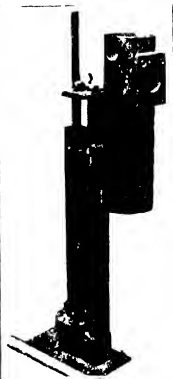
- „ 1. Winding engine.
- „ 2. Armstrong crane.
- „ 3. Hydraulic sheer legs.
- „ 4. Floating crane.
- „ 5. Crane and locomotive.
- „ 6. Overhead travelling crane.
- „ 7. Accumulator.



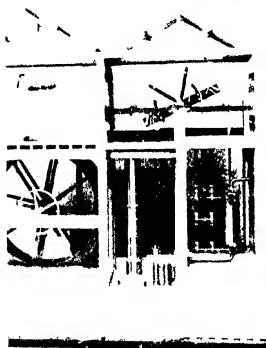
1 Newcomen engine p 29



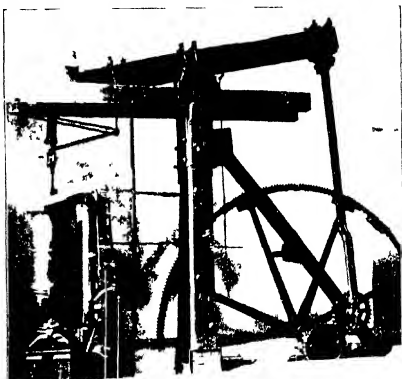
2 Separate rods p 31



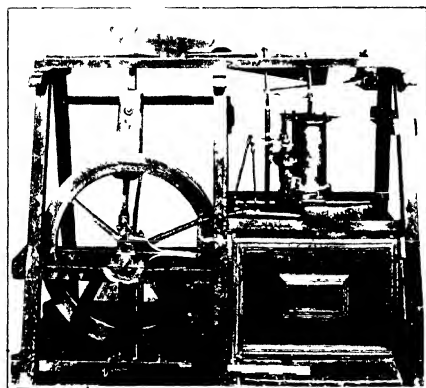
3 Surface condenser p 32



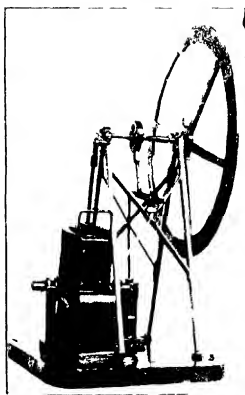
4 Old Beam engine p 33



5 Boulton and Watt engine p 36



6 Single acting rotative engine p 38

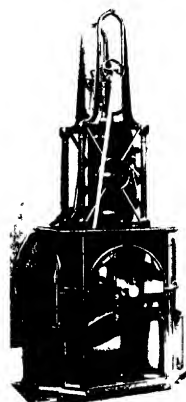


7 Oscillating engine p 40

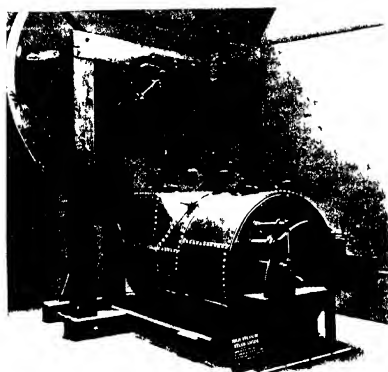


Heslop's beam engine,

p 44

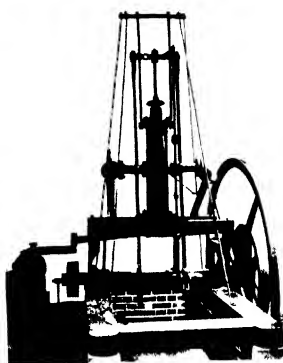


2 Table engine p 47

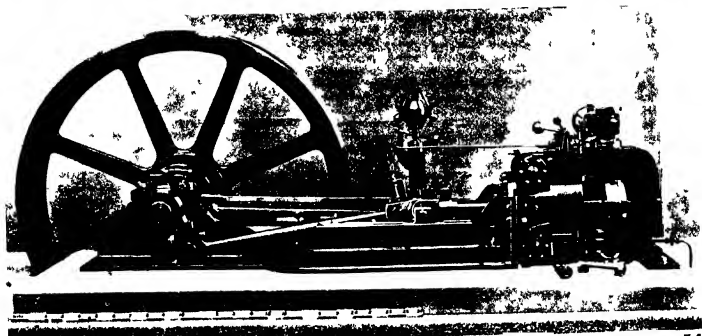


3 Trevithick's engine,

p 48

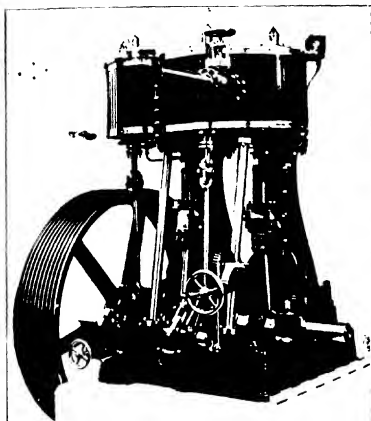


4 Early vertical engine, p 48



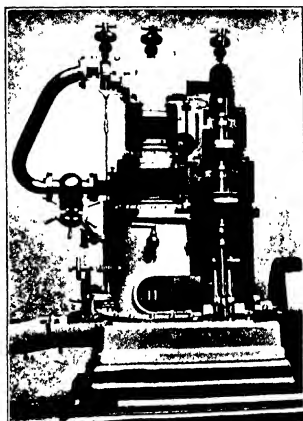
5 Mill engine, with Corliss valve gear,

p 54



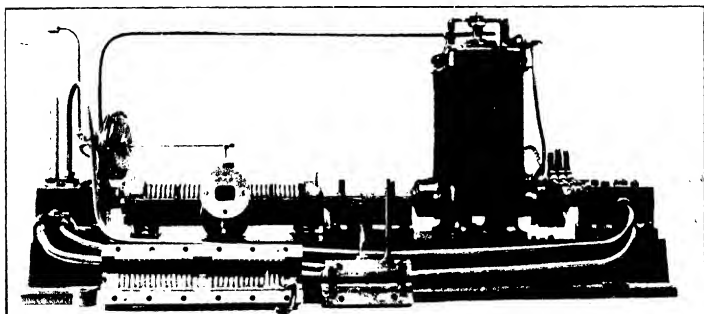
1. Vertical compound engine,

p. 55.



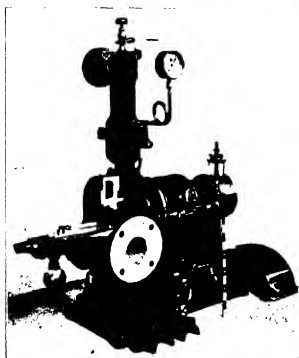
2. Willans engine,

p. 56.



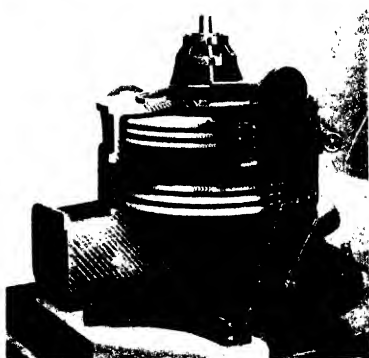
3. Parsons original steam turbine,

p. 61.



4. De Laval steam turbine, p. 62.

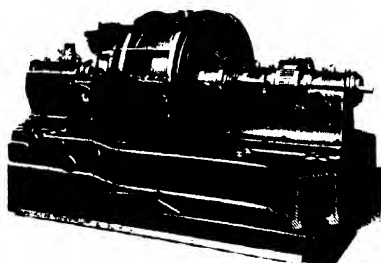
x 8072-2



5. Curtis steam turbine,

p. 63.

c

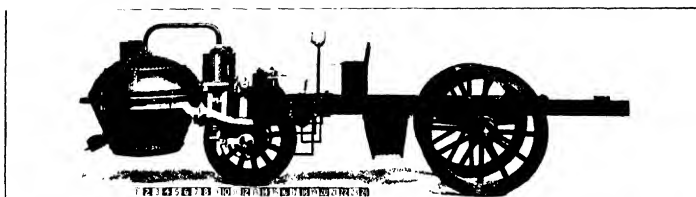


1. Rateau steam turbine,

p. 64.

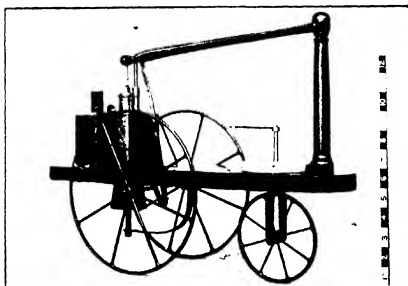


2. Sturtevant steam turbine, p. 68.



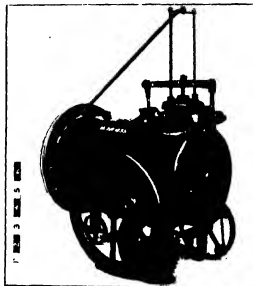
3. Cugnot's traction engine,

p. 71.

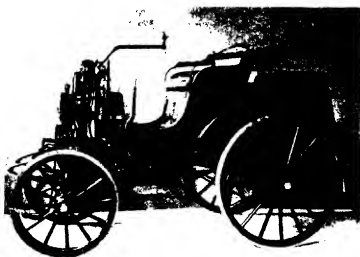


4. Murdock's locomotive,

p. 72.

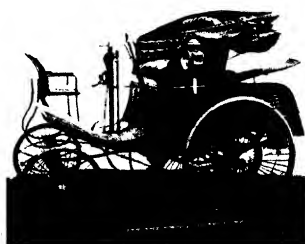


5. Trevithick's locomotive, p. 72.



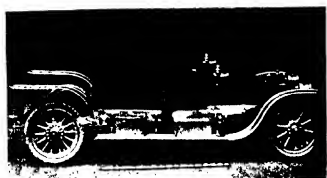
6. Panhard motor car,

p. 79.

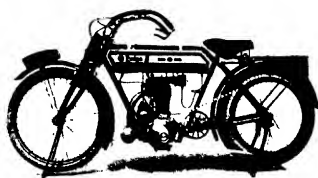


7. Benz motor car,

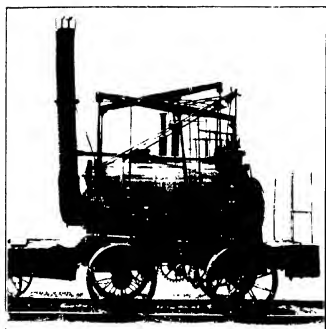
80.



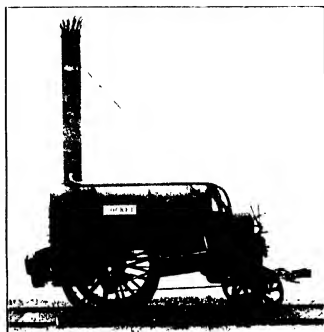
1. Rolls-Royce motor car, p. 83.



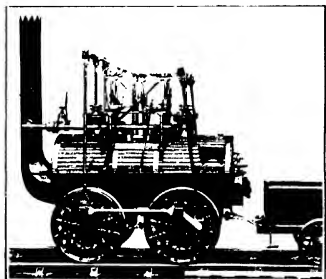
2. Rudge motor cycle, p. 85



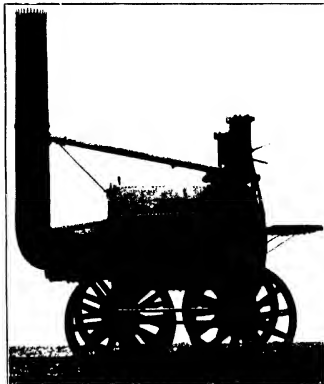
3. "Puffing Billy" locomotive, p. 93.



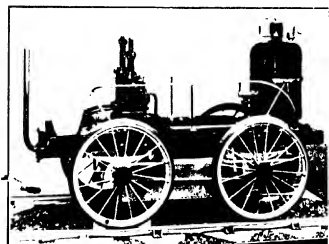
6. "Rocket" locomotive, p. 97.



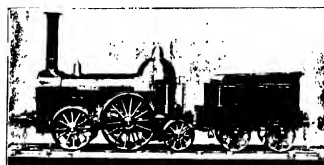
4. "Locomotion" locomotive, p. 95.



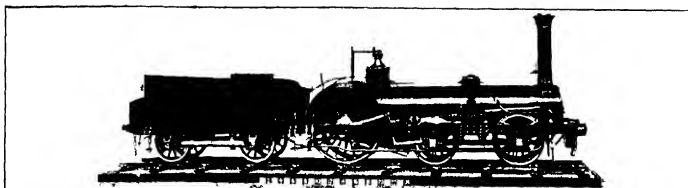
7. "Sans Pareil" locomotive, p. 99.



5. "Novelty" locomotive, p.101.



8. Bury locomotive, n. 113.



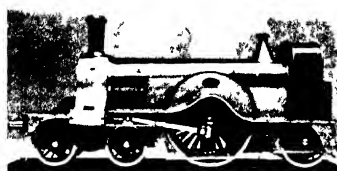
1 Crampton locomotive,

p 115



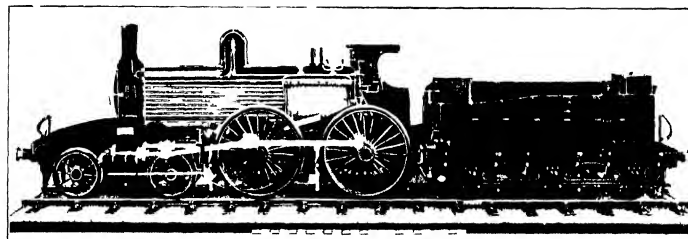
2 Water scoop tender

p 133



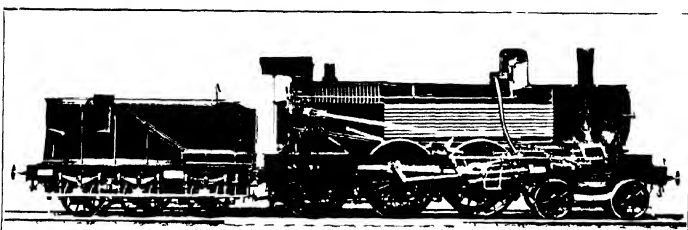
3 G N R locomotive

p 119



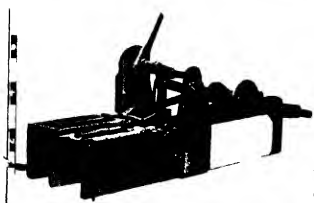
4 London and South Western Railway locomotive,

p 123



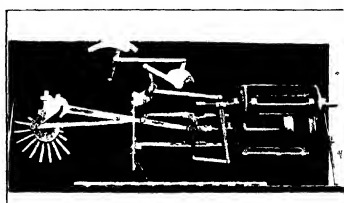
5 Western Railway of France locomotive

p 126



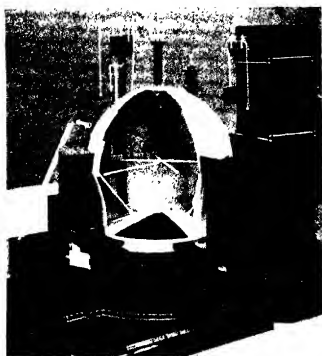
6 Howe's link motion,

p 144



7 Walschaerts valve gear,

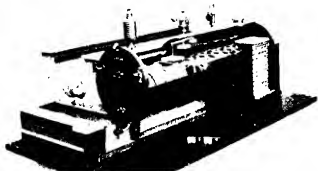
p 145



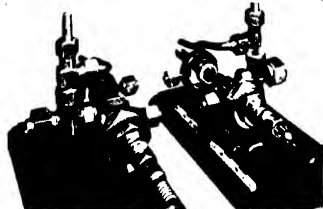
1. Haystack boiler, p. 171.



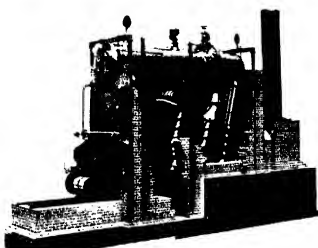
2. Wagon boiler, p. 172.



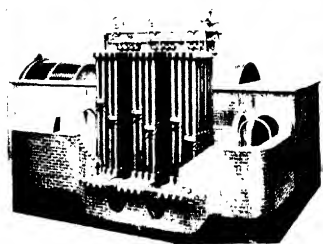
3. Galloway boiler, p. 175.



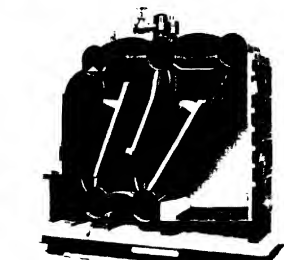
6. Holden's liquid fuel burner, p. 191.



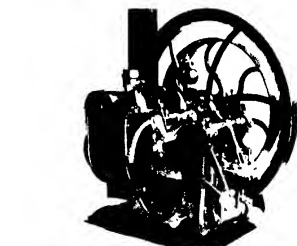
4. Babcock boiler, p. 179.



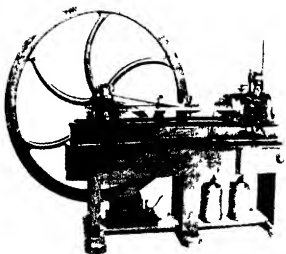
7. Fuel economizer, p. 197.



5. Stirling boiler, p. 180.

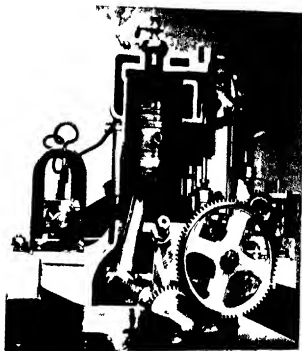


8. Ericsson's caloric engine, 207.



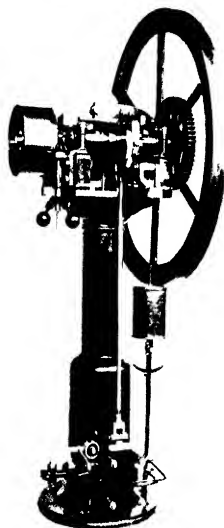
1 Lenoir gas engine

p 209



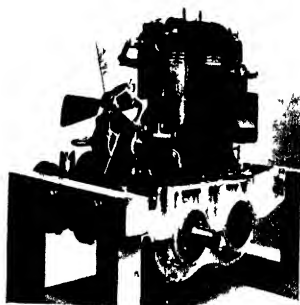
4 Petrol motor

p 216



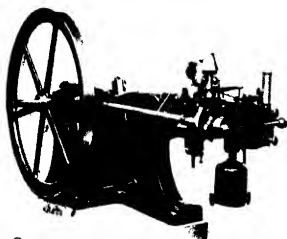
2 Atmospheric gas engine

p 210



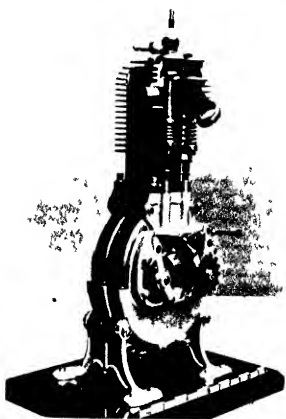
5 Lucas two-stroke motor

p 219



3 Otto gas engine,

p 211

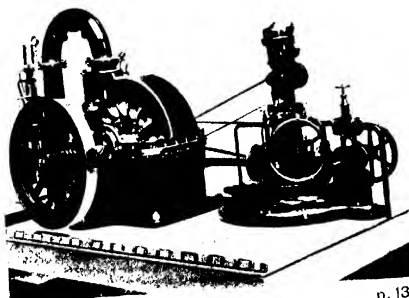


6 Bicycle motor,

p 220

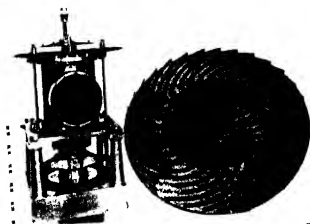


1. Ignition magneto, p. 228.



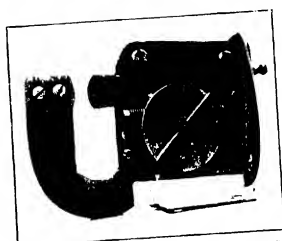
2. Pelton wheel,

p. 13.



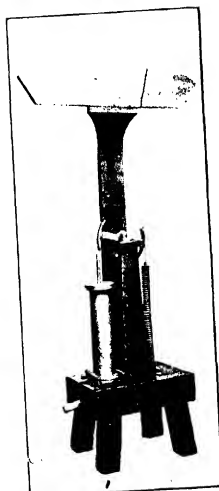
3. Foureyron turbine,

p. 13.

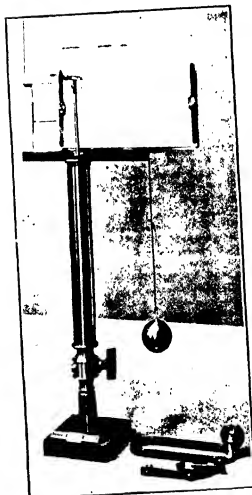


4. Watt's micrometer,

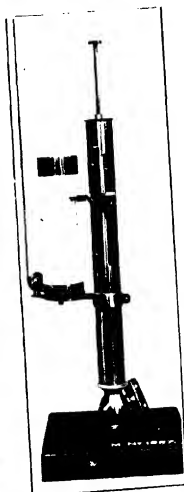
p. 237.



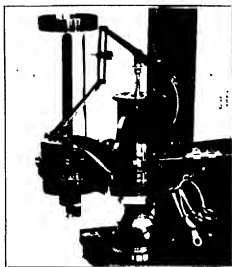
5. Vacuum indicator, p. 261.



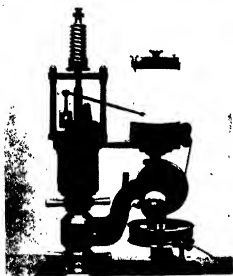
6. Watt's indicator, p. 269.



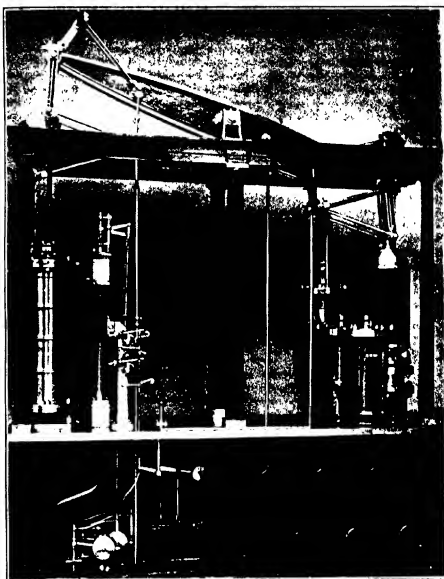
7. McNaught indicator, p. 270.



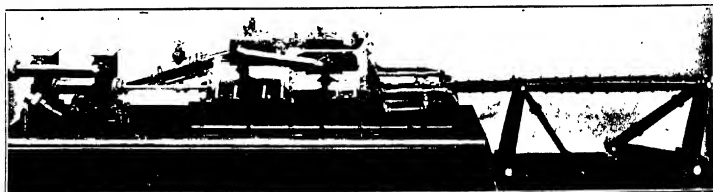
1. Richards indicator, p. 270.



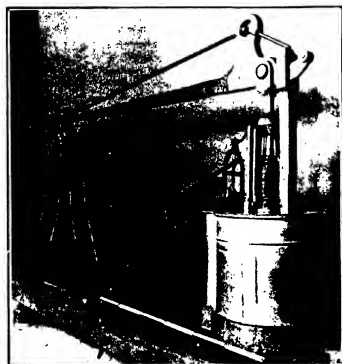
2. Crosby indicator, p. 273.



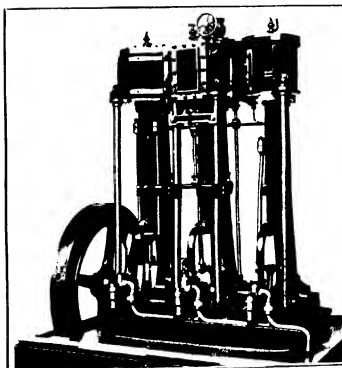
3. Cornish pumping engine, p. 282.



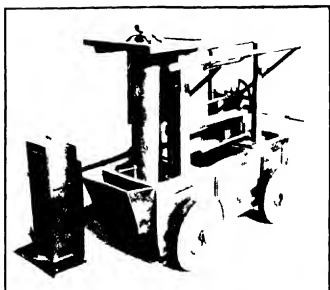
4. Davey compound pumping engine, p. 285.



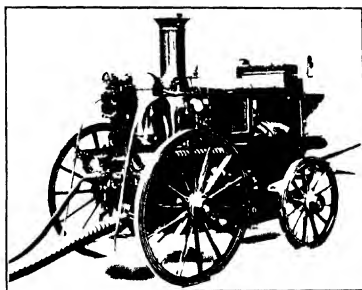
5. Bramah's hydraulic press, p. 293.



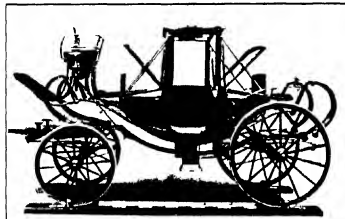
6. Hydraulic pumping engine, p. 294.



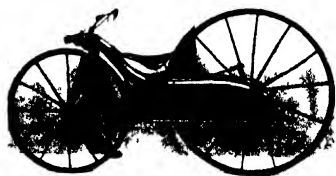
1 Manual fire engine, p 322



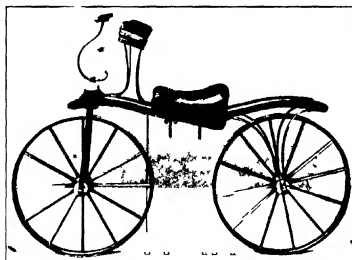
2 Steam fire engine, p 324



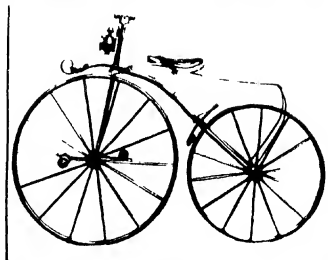
3 Landau, p 334



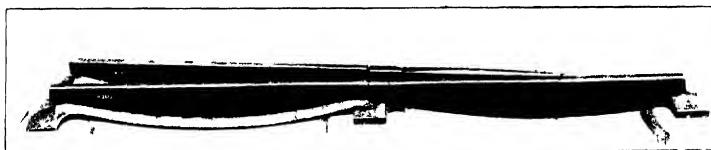
5 Macmillan bicycle, p 342



4 Hobby horse, p 341



6 "Boneshaker," bicycle, p. 342



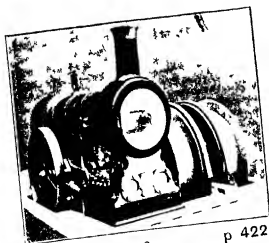
Jessop's edge rails,

p 362



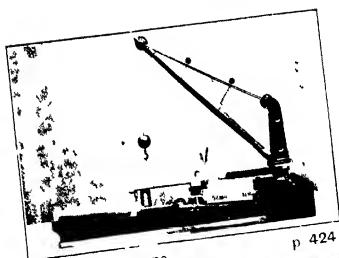
8 Plate rails,

p 362



1 Winding engine,

p 422



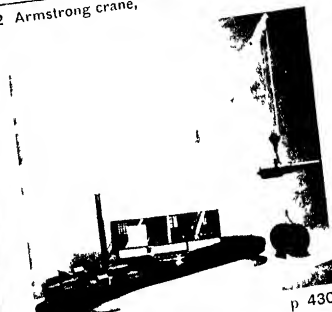
2 Armstrong crane,

p 424



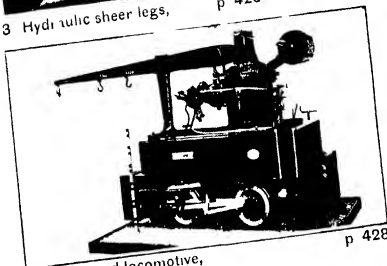
3 Hydraulic shear legs,

p 426



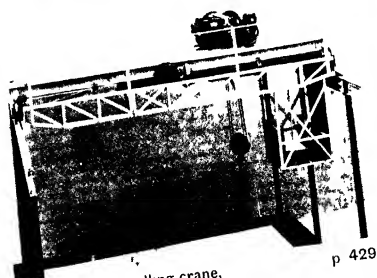
4 Floating crane

p 430



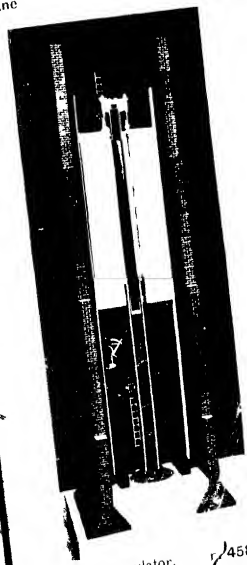
5 Crane and locomotive,

p 428



6 Overhead travelling crane,

p 429



7 Accumulator,

p 458

